

**In the Claims:**

1-25. (Cancelled).

26. (Previously Presented) A method of collecting data for use in generating a document, comprising:

selecting, via a portable image capture device, a first template identifier stored in the portable image capture device, wherein the first template identifier identifies a first template that is not stored in the portable image capture device;

obtaining, by the portable image capture device, from a memory in the portable image capture device, a first input identifier associated with the first template identifier, wherein the first input identifier identifies a first location in the first template and comprises a first prompt for prompting a user to capture first data;

based on the first input identifier, prompting, by the portable image capture device, the user to capture the first data;

storing, by the portable image capture device, the first data in the portable image capture device in association with the first input identifier; and

communicating the first template identifier and the first data to a computer on which the first template is stored for integration of the first data into the first template.

27. (Currently Amended) The method of claim 26, further comprising:

obtaining, from the memory in the portable image capture device, a second input identifier associated with the first template identifier, wherein the second input identifier identifies a second location in ~~a-second~~ the first template and comprises a second prompt for prompting the user to capture second data;

based on the second input identifier, prompting the user to capture the second data; and

storing the second data in the portable image capture device in association with the second input identifier.

28. (Previously Presented) The method of claim 27, wherein communicating the first template identifier and the first data to the computer on which the first template is stored for integration of the first data into the first template further comprises:

communicating the first template identifier, the first data, and the second data to the computer;

integrating, by the computer, the first data into the first template at the first location; and

integrating, by the computer, the second data into the first template at the second location to generate the document.

29. (Cancelled).

30. (Previously Presented) The method of claim 27, wherein the first data comprises image data, and wherein prompting the user to capture the first data comprises prompting the user to capture an image via the portable image capture device, and wherein the second data comprises textual data, and wherein prompting the user to capture the second data comprises prompting the user to enter the textual data via the portable image capture device.

31. (Previously Presented) The method of claim 27, wherein the first data comprises first image data, and wherein prompting the user to capture the first data comprises prompting the user to capture a first image via the portable image capture device, and wherein the second data comprises second image data, and wherein prompting the user to capture the second data comprises prompting the user to capture a second image via the portable image capture device.

32. (Previously Presented) The method of claim 26, further comprising selecting, via the portable image capture device, the first template identifier from a plurality of template identifiers.

33. (Previously Presented) A portable image capture device comprising:

a memory comprising a first template identifier that identifies a first template that is not stored in the portable image capture device, and a first input identifier associated with the first

template identifier wherein the first input identifier identifies a first location in the first template and comprises a first prompt for prompting a user to capture first data; and

the portable image capture device being adapted to:

receive a selection of the first template identifier by the user;

obtain the first input identifier in response to the selection;

based on the first input identifier, prompt the user to capture the first data;

store the first data in the memory in association with the first input identifier; and

communicate the first template identifier and the first data to a computer on which the first template is stored for integration of the first data into the first template.

34. (Currently Amended) The portable image capture device of claim 33, wherein the memory further comprises a second input identifier associated with the first template identifier, wherein the second input identifier identifies a second location in ~~a second~~ the first template and comprises a second prompt for prompting the user to capture second data; and

wherein the portable image capture device is further adapted to:

based on the second input identifier, prompt the user to capture the second data;

and

store the second data in the memory in association with the second input identifier.

35. (Previously Presented) The portable image capture device of claim 34, wherein to communicate the first template identifier and the first data to the computer on which the first template is stored for integration of the first data into the first template, the portable image capture device is further adapted to communicate the first template identifier, the first data, and the second data to the computer for integration, by the computer, into the first template to generate a document.

36. (Cancelled).

37. (Previously Presented) The portable image capture device of claim 34, wherein the first data comprises image data, and wherein to prompt the user to capture the first data the portable

image capture device is further adapted to prompt the user to capture an image, and wherein the second data comprises textual data, and wherein to prompt the user to capture the second data the portable image capture device is further adapted to prompt the user to enter the textual data via the portable image capture device.

38. (Previously Presented) The portable image capture device of claim 34, wherein the first data comprises first image data, and wherein to prompt the user to capture the first data the portable image capture device is further adapted to prompt the user to capture a first image via the portable image capture device, and wherein the second data comprises second image data, and wherein to prompt the user to capture the second data the portable image capture device is further adapted to prompt the user to capture a second image via the portable image capture device.

39. (Previously Presented) The portable image capture device of claim 33, wherein the first template identifier is selected from a plurality of template identifiers.

40. (Previously Presented) A computer readable medium containing program instructions which, when executed on a portable image capture device, cause the device to implement a method of collecting data for use in generating a document comprising:

selecting a first template identifier stored in the portable image capture device, wherein the first template identifier identifies a first template that is not stored in the portable image capture device;

obtaining from a memory in the portable image capture device a first input identifier associated with the first template identifier, wherein the first input identifier identifies a first location in the first template and comprises a first prompt for prompting a user to capture first data;

based on the first input identifier, prompting the user to capture the first data;

storing the first data in the portable image capture device in association with the first input identifier; and

communicating the first template identifier and the first data to a computer on which the first template is stored for integration of the first data into the first template.

41. (Currently Amended) The computer readable medium of claim 40, wherein the method further comprises:

obtaining, from the memory in the portable image capture device, a second input identifier associated with the first template identifier, wherein the second input identifier identifies a second location in ~~a-second~~ the first template and comprises a second prompt for prompting the user to capture second data;

based on the second input identifier, prompting the user to capture the second data; and  
storing the second data in the portable image capture device in association with the second input identifier.

42. (Cancelled).

43. (Previously Presented) The computer readable medium of claim 41, wherein the first data comprises image data, and wherein prompting the user to capture the first data comprises prompting the user to capture an image via the portable image capture device, and wherein the second data comprises textual data, and wherein prompting the user to capture the second data comprises prompting the user to enter the textual data via the portable image capture device.

44. (Previously Presented) The computer readable medium of claim 41, wherein the first data comprises first image data, and wherein prompting the user to capture the first data comprises prompting the user to capture a first image via the portable image capture device, and wherein the second data comprises second image data, and wherein prompting the user to capture the second data comprises prompting the user to capture a second image via the portable image capture device.

45. (Previously Presented) The computer readable medium of claim 40, wherein the method further comprises selecting, via the portable image capture device, the first template identifier from a plurality of template identifiers.